

Physics Education

Volume 7 1972

Honorary Editor **J Goodier, BSc, PhD, FInstP, Eton College, Windsor**

A bi-monthly journal published by **The Institute of Physics**

Headquarters 47 Belgrave Square, London SW1X 8QX

London Publishing Office 1 Lowther Gardens, Prince Consort Road, London SW7 2AB

Linkage: M F JAMES 235

Experiments with a 'jumping ring' apparatus: D J

SUMNER and A K THAKKRAR 238

Real phase diagrams: E M WRAY 243

Letters to the Editor 247 Book reviews 251

June 1972

Physics courses 257

Stock and supply of physicists: P L FLOWERDAY 318

The physicist in industry: K W HILLIER 322

Teaching physics: K I DOBSON 326

Physicists in data processing: D A EYEIONS 328

Physics careers in medicine: J S CLIFTON 329

Physicists in management services in the engineering industry: J C R FRENCH 332

Information industry: scientific writing: A JONES 333

Technician engineers and technicians: A C GINGELL 335

July 1972

Editorial 337

Classical mechanics and the air table: A R ROBERTS 338

Physics education in Ghana: G McCLELLAND 341

Physics teaching and the transition from schools to universities: W H JARVIS 347

Straight edge diffraction using a laser: S GEORGE 349

Fraunhofer diffraction patterns: G R GRAHAM 352

Construction and some uses of zone plates: A R JONES, A KOWAL and E R WOODING 361

Electron diffraction in schools: D S BEARD 363

X ray reflection and Bragg equation: M F C LADD 368

Physics Exhibition 1972 educational exhibits: J GOODIER and B G BIGNELL 370

René Descartes: J L HAWES 371

The design of experiments and the estimation of experimental errors: D A TAWNEY 377

A simple approach to experimental errors: M D PHILLIPS 383

A logical approach to the concept of temperature: R M HELSDON 388

ASE Scottish Branch Annual General Meeting: W H JARVIS 390

Mechanical forced oscillation system: P P ONG 391

Letters to the Editor 394 Book reviews 397

September 1972

School-research laboratory liaison: B E WOOLNOUGH 401

A level physics in a few months: P CRYER 407

Are fundamental constants really constant?: T P

SWETMAN 411

A simple experiment to determine the speed of light: W GOUGH 413

Cerenkov radiation: A T JACKSON 415

Limits on the photon mass: T P SWETMAN 419

Introducing special relativity using simple geometry: I J SAUNDERS 420

Comment on the Doppler effect: F R O'NEILL and P B HANNA 425

Osborne Reynolds: E S GILLESPIE 427

The future of physics in schools: J GOODIER 429

The place of science in education: F R JEVONS 430

Contemporary aspects of atomic physics: R G A KNOTT 433

Towards more sensible physics: J G WINANS 440

A simple photoelastic bench: G STANLEY 443

Double refraction in calcite: D A RICHARDS 447

X ray Compton scattering: M COOPER 449

The carat: P DANIEL 454

Stereographic projections: A A BALCHIN 456

Letters to the Editor 457 Book reviews 460

November 1972

A simple sound level meter: C F McD WOOD 465

Joseph Henry and the American Philosophical Society: W E GROSS 471

The addition of sinusoidal oscillations: R E THURSTANS 479

Demonstrations of plane waves: D A RICHARDS 482

Stationary wave demonstrations and the quantum theory of radiation: K F SMITH 485

The capacitance of a system of concentric spheres: A A WATSON 490

Surface tension and capillary rise: A J WALTON 491

BAAS Science Fair: W H JARVIS 499

Apparatus for the study of the earth: D A MORRIS 501

A simple tensile testing machine: R MORGAN 503

Some useful fictions: J ROCHE 506

The lever as an impedance matching device: I MACINNES 509

Time-lapse adapter for movie cameras: E G GORGI, G L PETRICONI and H M PAPEE 511

A one-dimensional approach to Gruneisen's constant: M A BLACK 515

Physics on stamps: Appendix III: E J BURGE 519

The role of history of physics in physics education: B GEE 521

Letters to the Editor 523 Book reviews 525